

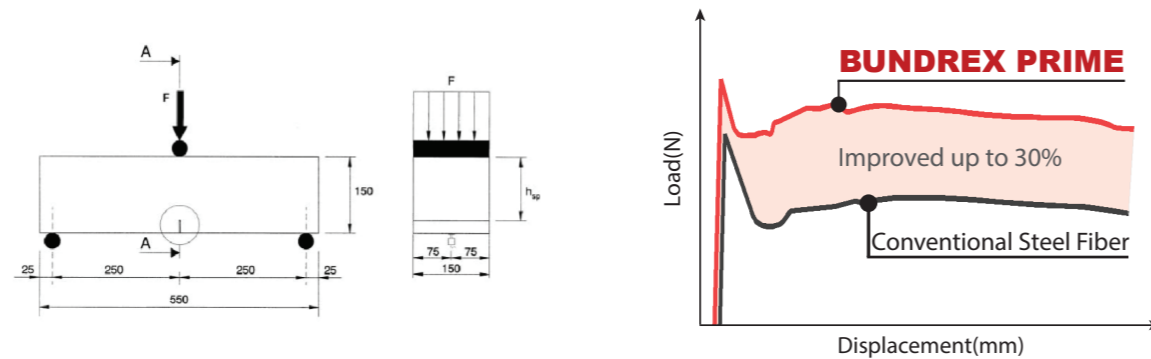
**BUNDREX®**  
Foundation for all your reinforcement

**PRIME**

BUNDREX PRIME, created by BUNDREX's own steel fabricating technology, guides you to experience the PRIME concrete reinforcement solution.

## BUNDREX PRIME Performance

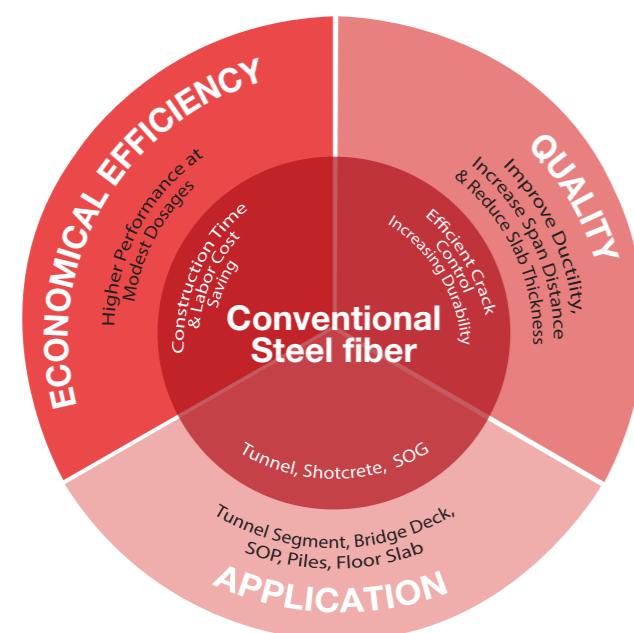
The overall flexural toughness of concrete, using BUNDREX PRIME improves performance by up to 30% compared to conventional steel fiber.



EN 14651. 2005. Test methods for metallic fiber concrete. Measuring the flexural tensile strength

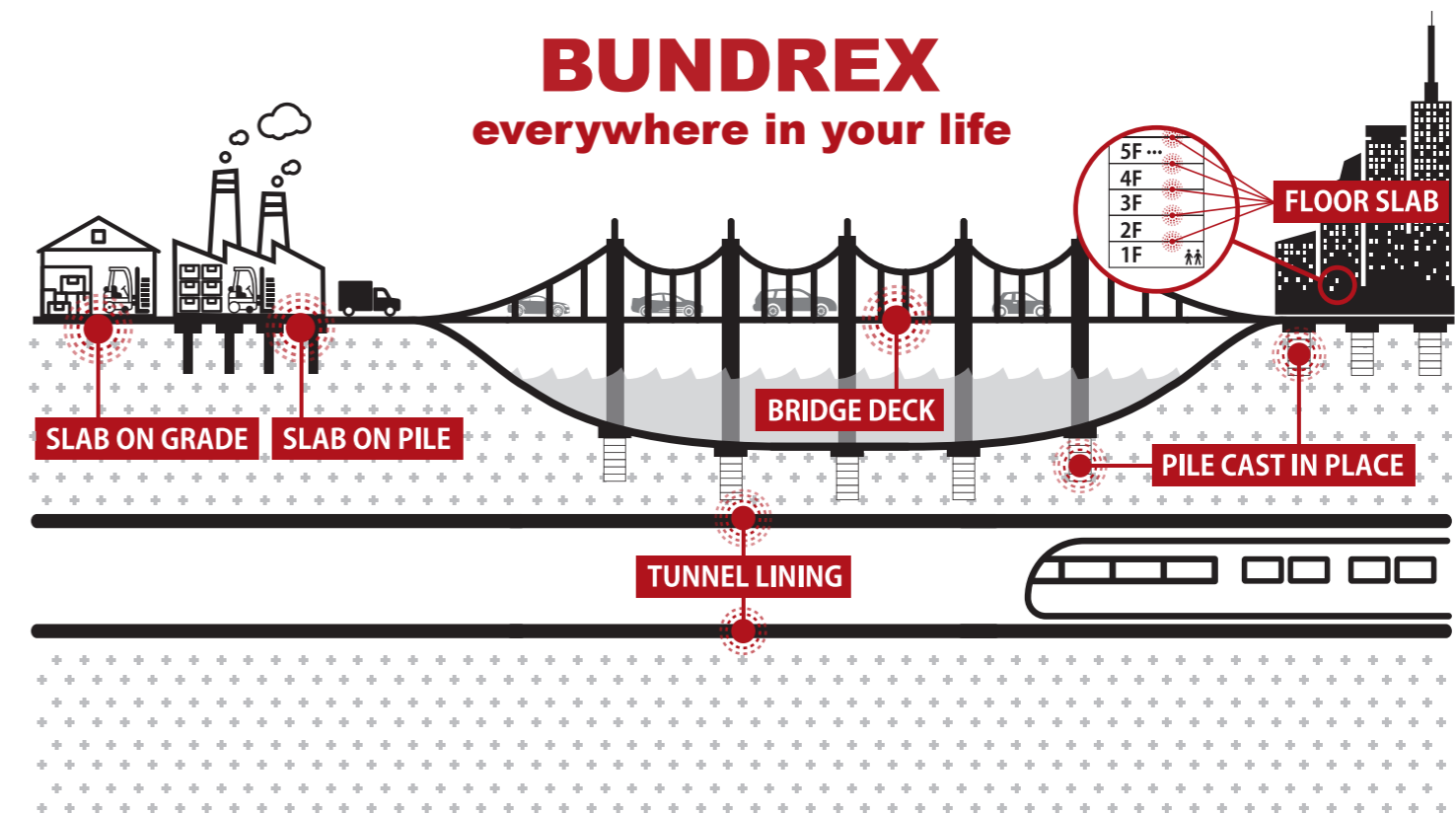
## BUNDREX PRIME Value

BUNDREX PRIME provides better overall performance which reduces overall costs.



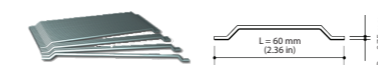
[www.bundrex.com](http://www.bundrex.com)

## BUNDREX PRIME Application



## BUNDREX PRIME Product Line-up

### KF 80/60 CH



Diameter	Length	A/R	T/S
0.75mm	60.0mm	80	1,500 ~ 2,100 MPa
0.030 in	2.36 in		217,000~304,000 psi 15,296~21,414 kgf/cm <sup>2</sup>

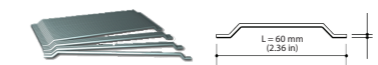
Application : **Flooring, Precast**

Type : **Collated** (Glued) with **Hooked-End**

Packaging : **20.0 kg** paper bag or **1.0 MT** Poly bag (44.09 lb) (2,205 lb)

Certification :

### KF 65/60 CH



Diameter	Length	A/R	T/S
0.90mm	60.0mm	65	1,800 ~ 2,400 MPa
0.035 in	2.36 in		261,000~348,000 psi 18,354~24,473 kgf/cm <sup>2</sup>

Application : **Flooring, Precast**

Type : **Collated** (Glued) with **Hooked-End**

Packaging : **20.0 kg** paper bag or **1.0 MT** Poly bag (44.09 lb) (2,205 lb)

Certification :

### KF 65/35 CH



Diameter	Length	A/R	T/S
0.55mm	35.0mm	65	1,500 ~ 2,000 MPa
0.030 in	1.38 in		217,000~290,000 psi 15,296~20,394 kgf/cm <sup>2</sup>

Application : **Shotcrete, Precast**

Type : **Collated** (Glued) with **Hooked-End**

Packaging : **20.0 kg** paper bag or **1.0 MT** Poly bag (44.09 lb) (2,205 lb)

Certification :

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